April 1, 2020 – April 30, 2020





# April 1, 2020 - April 30, 2020

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### 1. PSAP OPERATIONS

#### 9-1-1 CALL VOLUME – APRIL 2020

#### (Source:) Intrado Viper system

	9-1-1 Call Volume																
KAUA	AUAI PSAP Wireline			Wireless		VOIP		Calls With No ALI		Admin Calls		Abandoned Calls		Other Calls			
2020	Total 9-1-1 Calls Processed	No. of Wireline Calls	% of Total Calls	No. of Wireless Calls	% of Total Calls	% of Wireless WPH1 Calls	% of Wireless WPH2 Calls	No. of VoIP Calls	% of Total Calls	No. of Calls with No ALI	% of Total Calls	No. of Admin Calls	% of Total Calls	No. of 9-1-1 Abandoned	% of Total Calls	Other	% of Total Calls
APR	3,400	254	7.47%	2,498	73.47%	45.68%	54.32%	97	2.85%	0	0.00%	0	0.00%	551	16.21%	0	0.00%

### 9-1-1 CALL VOLUME - CALENDAR YEAR 2020

9-1-1 Call Volume																	
KAUA	AI PSAP Wireline		Wireless			VOIP		Calls with No ALI		Admin Calls		Abandoned Calls		Other Calls			
2020	Total 9-1-1 Calls Processed	No. of Wireline Calls	% of Total Calls	No. of Wireless Calls	% of Total Calls	% of Wireless WPH1 Calls	% of Wireless WPH2 Calls	No. of VoIP Calls	% of Total Calls	No. of Calls with No ALI	% of Total Calls	No. of Admin Calls	% of Total Calls	No. of 9-1-1 Abandoned	% of Total Calls	Other	% of Total Calls
JAN	5,547	522	9.41%	3,906	70.42%	47.00%	53.00%	186	3.35%	0	0.00%	0	0.00%	933	16.82%	0	0.00%
FEB	4,829	419	8.68%	3,524	72.98%	44.49%	55.51%	150	3.11%	0	0.00%	0	0.00%	736	15.24%	0	0.00%
MAR	4,935	472	9.56%	3,447	69.85%	44.04%	55.96%	150	3.04%	1	0.02%	0	0.00%	865	17.53%	0	0.00%
APR	3,400	254	7.47%	2,498	73.47%	45.68%	54.32%	97	2.85%	0	0.00%	0	0.00%	551	16.21%	0	0.00%
MAY																	
JUNE																	
JULY																	
AUG																	
SEPT																	
ОСТ																	
NOV																	
DEC																	
YTD	18,711	1,667		13,375				583		1		0		3,085		0	
MON AVG	4,678	417	8.78%	3,344	71.68%	45.30%	54.70%	146	3.09%	0	0.01%	0	0.00%	771	16.45%	0	0.00%

### **PSAP OPERATION NOTES:**

- Abandoned Calls represent the number of incoming 9-1-1 calls for which the caller had hung up before a call-taker answered. Dropped Calls are hang ups after transfers.
- Abandoned Calls are included in the total Wireline and Wireless counts respectively.
- All VoIP (Voice over Internet Protocol) type of 911 calls is combined in the Call Volume statistic.
- $\P{9}11$  Calls with No Ali for April 2020 = 0.00% Statewide average for 2019 = 0.04%

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### FOR YOUR INFORMATION

	FYIFor Your Information											
	PSAP Operations											
	Statewide 911 Call Volumes											
PSAP 2019 2018 2017 2016							20	15				
Oahu Civilian	1,075,726	69.67%	1,034,190	70.62%	1,022,818	72.16%	1,009,059	71.93%	1,019,402	70.94%		
<b>RDC Pearl Harbor</b>	37,905	2.45%	37,068	2.53%	27,916	1.97%	N/A	N/A	N/A	N/A		
Hawaii County	211,611	13.70%	206,648	14.11%	193,166	13.62%	205,412	14.64%	217,768	15.15%		
Maui County	157,127	10.18%	133,869	9.14%	123,685	8.73%	137,333	9.80%	142,952	9.95%		
Kauai County	61,754	4.00%	52,623	3.60%	49,902	3.52%	50,955	3.63%	56,874	3.96%		
Total	1,544,123	100.00%	1,464,398	100.00%	1,417,487	100.00%	1,402,759	100.00%	1,436,996	100.00%		
*2016 & 2015 Statewide avera	age does not includ	de Military 911 cal	ls									

911 Call Volume % increas	se from 2018 to 2019				
Oahu	4.02%				
RDC	2.25%				
Hawaii	2.40%				
Maui	17.37%				
Kauai	17.35%				
State of Hawaii average	8.68%				

911 Calls with No ALI % av	erage for 2019
Oahu	0.03%
RDC	0.01%
Hawaii	0.10%
Maui	0.05%
Kauai	0.03%
State of Hawaii average	0.04%

State of Hawaii 2019								
TEXT TO 911								
Oahu Civilian	1,629							
RDC Pearl Harbor	43							
Hawaii County	275							
Maui County	228							
Kauai County	103							
*Total	2,278							

<sup>\*</sup>Totals may include PSAP training, testing, and 911 Texting errors

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### TEXT TO 911 - CURRENT MONTH - APRIL 2020

TEXT TO 911 Ka	uai County 2020
Month	Total received
January	2
February	11
March	3
April	12
May	
June	
July	
August	
September	
October	
November	
December	
YTD	28
Monthly Avg.	7.0

### NOTE:

• Although there is a "Text to 911" plot on the MapFlex, the location of the plot is not reliable. Text to 911 Dispatchers should use their skills to ascertain the exact location of the emergency response.

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### WIRELESS PSAP TESTING - APRIL 2020

KAUAI COUNTY - APRIL 2020											
Date	WSP	Sites Tested	Sectors Tested	Tested By:	Test Pass/Fail	Comments:					

### NOTES:

- There were no (0) scheduled Wireless 911 tests for the month of April 2020.
- Verizon Wireless has completed migrating their Wireless network database from Intrado to ComTech.
- During the 4<sup>th</sup> quarter of 2018, there was an increasing amount of "MOBL" class of service type of 911 calls delivered to the State of Hawaii PSAPs. On January 15<sup>th</sup>, 2019, Intrado completed the position source mapping for ComTech which appears to have resolved this issue.

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### 2. MSAG (MASTER STREET ADDRESS GUIDE)

### MSAG TRANSACTIONS CURRENT MONTH/YEAR - APRIL 2020

	9-1-1 TRANSACTIONS										
KAUAI COUNTY	Total	Dispatchable Location Transactions Submitted	MSAG	ALI Sub	omitted	Disc	Customer Addresses				
2020		DL (A)	MSAG (B)	TN CR (C)	ALI DR (D)	TNCR	ALI DR	VoIP DR	Affected		
JANUARY	123	123	0	0	0	158	0	0	0		
FEBRUARY	143	138	3	1	1	140	0	0	2		
MARCH	115	113	2	0	0	77	0	0	3		
APRIL	77	71	0	6	0	83	0	0	0		
MAY											
JUNE											
JULY											
AUGUST											
SEPTEMBER											
OCTOBER											
NOVEMBER											
DECEMBER											
TOTAL YTD	458	445	5	7	1				5		
AVG PER MONTH	115	111	1	2	0	115	0	0	1		

#### **Definitions**

- (A) **D**ispatchable **L**ocation is defined in the FCC 15-9 Docket as the verified or corroborated street address of the calling party plus additional information such as floor, suite, apartment or similar information that may be needed to adequately identify the location of the calling party. Please see Dispatchable Location Section for more information.
- (B) **M**aster **S**treet **A**ddress **G**uide Represents corrections made to street records including, street names, address ranges, MSAG Communities and ESNs.
- (C) **T**elephone **N**umber **C**hange **R**equest Represents address corrections on a specific TN or group of TNs. These "invalid" TNs usually have an associated ESN 499 attached to them which indicates the need for validation.
- (D) **A**utomatic **L**ocation **I**nformation **D**iscrepancy **R**ecord Represents an address discrepancy discovered during a live 9-1-1 call, from a landline OR a VoIP phone. These record corrections are treated with a higher priority and should be processed within 48 hours if wireline, and 72 hours if a VoIP phone, as a general guideline.

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#### MSAG CURRENT MONTH NOTES:

A total of 77 MSAG transactions were processed in 9-1-1 Net during the current month. There were no requests processed relating to the MSAG database. Changes can include: changes to high – low street ranges, combining street records, deletion of invalid records, splitting street records to align with Police, Fire, EMS, and inserting new MSAG records.

No customer ANI/ALI (telephone number/address) records required to be updated as a direct result.

### TELEPHONE RECORD (ALI) TRANSACTIONS CURRENT MONTH NOTES:

Akimeka submitted seventy-one (71) TN CRs related to the Dispatchable Location Project during the current month.

### OPEN TELEPHONE RECORD (ALI) DISCREPANCY STATUS:

• There are currently 83 Open TN CRs.

Eighty-three (83) Open TN CR transactions are a result of the Dispatchable Location project. Akimeka continues to monitor and track the progress of the Referred records. Once a telephone number is submitted to Intrado for correction, it must be verified against HT records and/or approved by the customer. Intrado's internal process requires calling each telephone customer individually for approval to update an address in the 9-1-1 database.

- There are currently no Open ALI-DRs as of April 30, 2020
- There are currently no Open VoIP DRs as of April 30, 2020

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### TNCR (TELEPHONE NUMBER CHANGE REQUEST) CURRENT STATUS - APRIL, 2020

### NOTE:

- 9-1-1 NET is a secure web-based application that provides access to request changes to the MSAG, ALI, TN, and ESN/ELT data supported and maintained by Intrado for the Telephone Company (TelCo).
- TNCRs are not requests to change Telephone Numbers (TNs); however, it is a corrective process within 9-1-1 NET to modify
  location information associated with an Automatic Location Identification (ALI) record to a valid MSAG address for 9-1-1
  purposes.

	PSAP 9-1-1 Telephone Number Location Change Request (Telephone Number Change Request (TNCR) Status)											
PSAP	TOTAL TNCR RECORDS SUBMITTED BY AKIMEKA	OPENED TNCRS PENDING FURTHER ACTION BY INTRADO	OPENED TNCRS REFERRED TO TELCO BY INTRADO	TOTAL UNOPENED TNCR RECORDS								
KAUAI	83	0	83	0								

#### **STATUS**

**TOTAL TNCRs SUBMITTED** - The total number of TNCR requests for modification that have been submitted in 9-1-1 **PENDING STATUS** - TNCRs assigned this status are requests which have been reviewed by the 9-1-1 Database Service Provider Data Analyst, and are pending investigation whether the request is valid or invalid, and/or whether the request requires additional information to validate.

**REFERRED STATUS** - TNCRs assigned this status are requests which have been reviewed by the 9-1-1 Database Service Provider Data Analyst, and the request requires additional information to validate. The Intrado Data Analysts assigns this status to a TNCR and the request is referred to the telephone service providers for further research.

<u>TOTAL UNOPENED TNCR RECORDS STATUS</u> - The request is submitted by Akimeka on behalf the PSAP; however, processing by the 9-1-1 Database Service Provider Data Analyst has not begun.

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#### DISPATCHABLE LOCATION - STATUS AS OF - APRIL 2020

#### NARRATIVE:

During the August 2015 State of Hawaii 911 Board meeting, Akimeka provided a "State of Hawaii PSAPs Proposed ALI Compliancy with FCC 15-9" presentation. Based on the 9-1-1 Board's confirmation to add the "Dispatchable Location" information into the ALI database, Akimeka researched the format standards of each pertinent field, and tested the delivery of the data to the PSAP. After a few configuration adjustments (eliminating the TelCo comments field from appearing on the ALI Screen), Akimeka standardized an additional information data format to proceed with this project. During the month of August 2015, Akimeka started a pilot project, entering additional location information to a verified MSAG address with multiple telephone numbers. Specifically the **Kukui Grove Center at 302600 Kaumualii Hwy, Lihue**. The "Dispatchable Location" data is entered into the "Driving Directions" field in the 9-1-1 Net system, and will display on the Viper Power 911 ALI Screen in the "Exact" field should a 911 call be received from that telephone number. 71 transactions were submitted and 65 transaction were processed by Intrado in April 2020.

Dispatchable Location					
2020	Common Name Place	TNCR Transactions	Transactions		
Quarter 2	MSAG Address	Submitted	Processed		
Quarter 1 Carryover		4,859	4,504		
	The Cliffs at Princeville, 3811 Edward Rd, Princeville	48	44		
Anril	Princeville Makai Golf Course, 4080 Lei O Papa Rd, Princ.	8	8		
April	Princeville Public Library, 4343 Emmalani Dr, Princeville	6	6		
	Princeville Makai GC Baseyard, 4520 Hanalei Pltn Rd, Pr.	9	7		
May					
June					
Q2		71	65		
Total		4,930	4,569		

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### SPECTRUM (CHARTER) 9-1-1 VOIP DATABASE VERIFICATION PROJECT - APRIL 2020

Akimeka received the Automatic Location Identification (ALI) records from Spectrum (formally known as Charter Communications) which is the predominant Voice over Internet Protocol (VoIP) provider in the State of Hawaii. As Akimeka has access to these ALI Records, Akimeka is researching and verifying the VoIP records against an MSAG valid address and the GIS data. This research is a validation of the ALI Record to ensure that the location as provided by the VoIP provider matches the GIS Information utilized by the Public Safety Agencies within their specific County 9-1-1 Service Area. This validation reduces the potential of address or location dispute during a 9-1-1 call.

The analysis of the database records indicates that there are invalid MSAG addresses utilized by the VoIP Provider. These records are being identified, and will be sent back to Spectrum for corrective action.

*Spectrum (Charter) 9-1-1 VoIP Database Verification Project							
PSAP	PSAP  TOTAL RECORDS MATCHING & RECORDS SUBMITTED BY SPECTRUM (A) (B)  TOTAL RECORDS RECORDS MATCHING RECORDS CORRECTED BY AKIMEKA (C)						
HAWAII County	22,044	21,638 (98%)	406	406	100.00%		
KAUAI County	8,936	8,695 (97%)	241	241	100.00%		
MAUI County	18,256	17,517 (96%)	739	739	100.00%		
OAHU Cilivian	87,414	85,329 (98%)	2,085	2,085	100.00%		
OAHU Military	3,663	710 (19%)	2,953	2,953	100.00%		
TOTAL	140,313	**133,889	6,424	6,424	100.00%		

<sup>\*</sup> Spectrum VoIP Database received on June 21st, 2017

<sup>\*\*</sup> Akimeka provided VoIP Records with Latitude/Longitude coordinates

(A)	VoIP Database records submitted by Spectrum to Akimeka for research and MSAG address validation.
	Akimeka has researched and verified the VoIP record against an MSAG valid address and GIS data. Akimeka is tracking corrections needed to be performed by Spectrum. Addressing data will be updated or added in the GIS if the VoIP record is determined to be valid.
(C)	Verifcation Process Completed.

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### BANDWIDTH 9-1-1 VOIP DATABASE VERIFICATION PROJECT - APRIL 2020

Akimeka received the Automatic Location Identification (ALI) records from Bandwidth which is a Voice over Internet Protocol (VoIP) provider in the State of Hawaii. As Akimeka has access to these ALI Records, Akimeka researched and verified the VoIP records against an MSAG valid address and the GIS data. This research is a validation of the ALI Record to ensure that the location as provided by the VoIP provider matches the GIS Information utilized by the Public Safety Agencies within their specific County 9-1-1 Service Area. This validation reduces the potential of address or location dispute during a 9-1-1 call.

The analysis of the database records indicates that there were invalid MSAG addresses utilized by the VoIP Provider. These records were identified, and sent back to Bandwidth for corrective action.

Akimeka will update the chart below as we receive updated ALI records from Bandwidth.

*Bandwidth							
9-1-1	9-1-1 VoIP Database Verification Project **(Updated)						
	TOTAL TOTAL NEW TOTAL NON PERCENT						
	RECORDS	RECORDS	RECORDS	MATCHING	COMPLETED		
PSAP	SUBMITTED BY	VERIFIED WITH	NOT	RECORDS			
ISAI	BANDWIDTH	911 DATABASES	MATCHING	CORRECTED			
	(A)	<b>(B)</b>		<b>BY AKIMEKA</b>			
				(C)			
HAWAII County	545	85	0	0	100.00%		
KAUAI County	306	41	0	0	100.00%		
MAUI County	914	222	1	1	100.00%		
OAHU Cilivian	4,065	888	1	1	100.00%		
OAHU Military	56	7	0	0	100.00%		
TOTAL	5,886	1,243	2	2	100.00%		

<sup>\*</sup>Bandwidth VoIP Database received on April 5th, 2018

(A)	VoIP Database records submitted by Bandwidth to Akimeka for research and MSAG address validation.
	Akimeka has researched and verified the VoIP record against an MSAG valid address and GIS data. Akimeka is tracking corrections needed to be performed by Bandwidth. Addressing data will be updated or added in the GIS if the VoIP record is determined to be valid.
(C)	Verifcation Process Completed.

<sup>\*\*</sup>Updated Bandwidth VoIP Database received on September 6th, 2018

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### 3. GEOGRAPHIC INFORMATION SYSTEM (GIS) – APRIL 2020

MAPPING LAYERS UPDATED (PART I)

The 9-1-1 GIS layers provided by Akimeka to the PSAP are designed for use on E9-1-1 and NG9-1-1 systems.

		KAUAI COUNTY				
	Akimeka GIS					
Type of Layer	Server	GIS Delivery Dates/Remarks				
	Date Created/ Edits Performed					
		1 DUDI ICI CA EEWA I A MEDC EOD DICDA WOUL O DECDONCE				
	CRITICAL 9-1-1 PUBLIC SAFETY LAYERS FOR DISPATCH & RESPONSE (Listed Alphabetically)					
	Π	Delivered 4/23/2020				
		Verified address for twenty-six (26) records in Hanalei				
		Verified address for five (5) records in Princeville				
		Corrected routingID for ten (10) records in Hanalei				
		Spatially corrected one (1) record in Hanalei				
		Spatially corrected one hundred and seventy-three (173) records in Lihue				
	4/9/2020	Added address for one (1) record in Hanalei				
Address Points	To 4/22/2020	Spatially corrected four hundred and thirteen (413) records in Wailua				
Address Points	4/22/2020	Added address for twenty (20) records in Princeville				
		Added address for one (1) record in Wailua				
		Added location name for one (1) record in Princeville				
		Spatially corrected thirty-five (35) records in Princeville				
		Verified address for fifty-five (55) records in Wailua				
		Verified address for thirty-five (35) records in Lihue				
	4/1/2020 To	Delivered 4/9/2020				
	4/8/2020	Added address for one (1) record in Moloaa				
Airports						
Bridges						
Building Footprints						
Bus Stops						
Churches						
Coastal Names						
Coastline						
Common Places						
Correctional Facilities						
Emergency Callboxes						
Emergency Operation						
Centers						
Emergency Shelters						
ESZ/ESN						
Fire Beats Fire Districts						
Fire Districts Fire Response Areas						
•						
Fire Stations						

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### MAPPING LAYERS UPDATED (PART II)

The 9-1-1 GIS layers provided by Akimeka to the PSAP are designed for use on E9-1-1 and NG9-1-1 systems.

	KAUAI COUNTY					
Type of Layer	Akimeka GIS Server Date Created/	GIS Delivery Dates/Remarks				
	Edits Performed					
CRITICAL 9-1-1 PUBLIC SAFETY LAYERS FOR DISPATCH & RESPONSE						
(Listed Alphabetically)						
Food & Beverage						
Gas Stations						
Gate Codes						
Government Buildings						
Harbors						
Helipads						
Hiking Trails						
Hospitals						
Hydrants						
Hyrdology Layers						
Incident Response Areas						
Lodging						
Major Roads						
Medic Beats						
Medic Districts						
Medic Response Areas						
Medic Stations						
Medical Facilities						
Milepost Markers						
MSAG Communities						
Net Junctions						
Ocean Rescue Boundaries						
Ocean Safety						
Parcels						
Parks						
Parks Polygon						
Points of Interest	4/9/2020 To 4/22/2020	Delivered 4/23/2020 Spatially corrected five (5) records in Lihue				
Police Beats						
Police Districts						
Police Response Areas						
Police Stations						
Post Offices						
Schools						

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### MAPPING LAYERS UPDATED (PART III)

The 9-1-1 GIS layers provided by Akimeka to the PSAP are designed for use on E9-1-1 and NG9-1-1 systems.

	KAUAI COUNTY				
Type of Layer	Akimeka GIS Server Date Created/	GIS Delivery Dates/Remarks			
	Edits Performed				
	CRITICAL 9-1	-1 PUBLIC SAFETY LAYERS FOR DISPATCH & RESPONSE			
		(Listed Alphabetically)			
Street Centerlines	4/1/2020 To	Delivered 4/9/2020			
Street Centermies	4/8/2020	Updated street name for two (2) records in Kalaheo			
Subdivisions					
Tow Jurisdictions					
Tsunami Evacuation Zones					
Tsunami Heights					
Waste Water Plants					
WSP Cell Sectors	4/1/2020 To	Delivered 4/9/2020			
war Cen Sectors	4/8/2020	Added three (3) sectors per AT&T CRS			
WSP Cell Towers	4/1/2020 To	Delivered 4/9/2020			
war Cell Towers	4/8/2020	Added one (1) tower per AT&T CRS			

### NOTE:

• The Parcels layer is provided by Kauai County. Akimeka performs edits on the spatial information of the layer for 9-1-1 purposes. Changes to the attribute table are made when needed. The Parcels layer uploaded to the PSAP GIS server is intended for 9-1-1 purposes only and should not be disseminated to other county agencies.

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### GEOGRAPHIC INFORMATION SYSTEM (GIS) NARRATIVES

### GIS KEY ACTIVITIES/UPDATES

GIS Key activities include the events such as GIS deliverables, meetings, agreements, etc.

Date	Key Activities/Updates		
4/9/2020	Delivered updated data for MapFlex which included Address Points, Points of		
	Interest, Street Centerlines, WSP Cell Sectors and WSP Cell Towers.		
4/9/2020	Delivered updated data for Spillman which included Address Points, Points of		
	Interest, and Street Centerlines.		
4/23/2020	Delivered updated data for MapFlex which included Address Points, Points of		
	Interest, Street Centerlines, WSP Cell Sectors and WSP Cell Towers.		
4/23/2020	Delivered updated data for Spillman which included Address Points, Points of		
	Interest, and Street Centerlines.		

### SPILLMAN PROJECT

The Kauai County Spillman project is considered consistent and has not had any major issues reported.

#### MAPFLEX SYSTEM

Akimeka delivered GIS data to the MapFlex system on the following dates in April 2020

**Hawaii County** – April 7<sup>th</sup>, 2020 and April 21<sup>st</sup>, 2020 **Maui County** – April 8<sup>th</sup>, 2020 and April 22<sup>nd</sup>, 2020 **Kauai County** – April 9<sup>th</sup>, 2020, and April 23<sup>rd</sup>, 2020 **Honolulu** – April 10<sup>th</sup>, 2020, and April 24<sup>th</sup>, 2020

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### MAPFLEX ISSUES

Below is a detailed list of issues regarding the MapFlex systems throughout the State of Hawaii.

DATE	ISSUE	DESCRIPTION	STATUS
8/2016	Wireless Addresses	MapFlex system began displaying wireless information incorrectly. MapFlex system is doing a reverse query for additional information in the GIS and this is overriding the ALI information with the closest address in the GIS.	Partially Resolved (Nov 2016) The overriding ALI with updated Lat/Longs from the GIS is still occurring
11/2016	Phase I Display	Wireless Phase I calls plotting at centroid of coverage area and landing in the ocean. After installation of new MapFlex version to correct other issues, the configurations for Wireless Phase I were not set up properly by Intrado, in which the mapping did not point to the correct information in MapFlex.	Partially Resolved (Dec 2016) According to PSAPs, it's not fully resolved. The icon of the tower still doesn't plot for Phase I.
11/2016	Wireless Confidence	Sprint calls coming across with unusually high confidence. Coordination is taking place with Sprint and Intrado. Intrado provides the PDE services for Sprint.	Pending
3/22/2017	ArcGIS Address Locator	The locators in MapFlex have a configurations which does not include ESNs. A reported issue has occurred with the Sheraton in Waikiki. The address locator does not differentiate between the Sheraton hotel and the surf break and plots on the surf break. The bigger issue is that this same issue will occur with complexes that have same primary address.	Pending A new SP 5.4 update by Intrado is aimed to correct this issue.
5/17/2017	VoIP Calls Plotting Incorrectly	Recognized in late April and early May 2017, the PSAPs have been receiving several VoIP calls which are plotting in the incorrect locations. After further research it was determined that it is because MapFlex is configured to plot the received Lat/Long. The problem is that these are not always maintained properly and that ideally the system should first choose to match with the GIS data based on the provided address.  During the September 20, 2017 PSAP conference call, HT relayed there was confirmation that the Time Warner records were in fact passing through the Intrado FMCC.	Partially Resolved – the Lat/Longs are no longer being plotted in MapFlex due to a software release.
5/17/2017	Landline Calls Producing X/Y on calls	It was determined that for normal landline calls, the X/Y coordinates are being sent. The PSAPs have asked where these are being generated and why would they be sent for landline calls.	Intrado is looking into this (May - June 2017)
5/23/2018	Phase I & Phase II coverage area	Phase I calls received at the Kihei Maui PSAP are displaying a circular circumference area rather than a cone shaped directional coverage. Phase II calls are not plotting the COF meters correctly.	Pending
5/24/2018	Incorrect Addresses	MapFlex system began displaying incorrect addresses in the bubble display when an Address Point is right mouse clicked to see information by the PSAPs. However, the address in the data is still correct as shown on the left hand side.	Pending

Kauai County

April 2020

# April 1, 2020 - April 30, 2020

6/27/2018	Moving Labels	It was brought up during the PSAP teleconference with	Pending
	_	Hawaiian Tel and Intrado that the Hawaii Fire Department	-
		submitted a trouble ticket regarding the parcel labels. When	
		the base map is checked on for viewing the owner's names	
		on the parcel layer, the names of some of the parcels will	
		follow and leave their parcel as the map is panned following	
		streets. This problem was also recreated at the Hawaii	
		Police Department.	

### April 1, 2020 - April 30, 2020

### OPEN SERVICE REQUESTS - APRIL 2020

#	Date	Ticket #	Description	Category	Urgency	Comments
			None			

### NOTE:

There are no (0) open service request for April 2020.

### SERVICE REQUEST YEAR-TO-DATE (YTD) SUMMARY – 2020

KAUAI COUNTY				MSAG SERVICE REQUEST CATEGORIES						
2020	TOTAL		0	WIRE	LINE	WIRELESS		VolP		
	Created	Closed	Open	Created	Closed	Created	Closed	Created	Closed	
2019 Carryover*			0							
January	0	0	0	0	0	0	0	0	0	
February	1	1	0	1	1	0	0	0	0	
March	0	0	0	0	0	0	0	0	0	
April	0	0	0	0	0	0	0	0	0	
May										
June										
July										
August										
September										
October										
November										
December										
TOTAL	1	1	0	1	1	0	0	0	0	

\* The 2019 Carryover row indicates the number of Service Requests that were opened in 2019; however, were brought forward into 2020 in an effort to track the service request until completion.

	Category	Description				
<u>Definitions:</u>	Wireline	Telephone Number (ALI) Discrepancies from land line phones that have been submitted to Intrado via 9-1-1 Net for correction.				
	Wireless	Telephone Number (ALI) Discrepancies from phones that were land lines at one time, and were ported out to a wireless carrier. However, the phone number was never removed from the MSAG database.				
	VoIP	Telephone Number (ALI) Discrepancies from VoIP phones that have been submitted to Time Warner Cable (TWCBL) or other VoIP providers for correction				

April 1, 2020 - April 30, 2020

### 5. E9-1-1 DATABASE SYNCHRONIZATION

(Reference: NENA 71-501, Version 1.1 - NENA Information Document for Synchronizing Geographic Information System databases with MSAG & ALI)

As part of Akimeka's value added services, Akimeka conducted a database synchronization audit for Kauai County in April 2020.

The database synchronization effort included comparing Kauai County's 9-1-1 MSAG received from the 911 Database provider, Intrado on April 1, 2020, against its 9-1-1 GIS Street Centerline data. A total number of **1,393** 9-1-1 MSAG records were reviewed in the audit and analyzed. Results of the database synchronization audit completed on April 1, 2020 for Kauai County are reported below.

Database synchronization should be part of an ongoing and continuous process to ensure that the databases remain current and synchronized. Since neither database is static in nature, the synchronization process will never remain at a 100 percent match rate. It can be expected that the percentage will fluctuate by a small degree. As such, NENA's recommended minimum match rate is 98%.

### April 1, 2020 - April 30, 2020

### AUDIT SUMMARY RESULTS - 2020

		As of July 1 , 2019		As of October 1 , 2019		As of January 1, 2020		As of April 1, 2020	
9-1-1 MSAG TO GIS STREET CENTERLINE AUDIT COMPARISON RESULTS	Notos		VISAG 7-01-19	9-1-1 MSAG Dated 10-01-19		9-1-1 MSAG Dated 1-01-20		9-1-1 MSAG Dated 4-01-20	
		# of Records	%	# of Records	%	# of Records	%	# of Records	%
Total 9-1-1 MSAG Records Reviewed		1,363		1,364		1,393		1,393	
Less: 9-1-1 MSAG Exception Records	(1)	58	4.3%	67	4.9%	64	4.6%	64	4.6%
Net 9-1-1 MSAG Records Eligible for Comparison		1,305		1,297		1,329		1,329	
Total 9-1-1 MSAG Records Match (9-1-1 MSAG GIS Match No Corrections Required)		1,296	99.3%	1,297	100.0%	1,328	100.0%	1,329	100.0%
9-1-1 MSAG GIS No Match - Minor Correction Required	(2)	1	0.1%	0	0.0%	1	0.1%	0	0.0%
9-1-1 MSAG Record With No GIS Record	(3)	8	0.6%	0	0.0%	0	0.0%	0	0.0%
Total 9-1-1 MSAG Records No Match		9	0.7%	0	0.0%	1	0.1%	0	0.0%

**Objective: NENA Recommended Match Rate = 98%** 

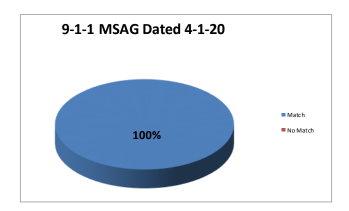
The two-way (MSAG – GIS) database synchronization audit for the Kauai County was completed as scheduled. The match rate remained consistent from April 2020 with a 100% Match Rate to a 100% Match Rate as of January 2020.

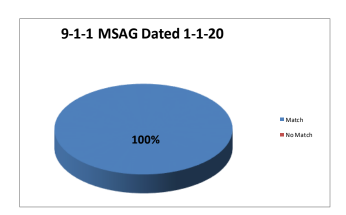
#### NOTES:

- An MSAG Record that will not have a corresponding GIS Street Centerline Record but is required for the routing of E9-1-1 calls (i.e., Emergency Call Box, Foreign Exchange Records, Wireless Shell Records, etc.). No further action is required.
- An MSAG Record that requires minor MSAG attention in 9-1-1Net to correct MSAG Records (i.e., Reassignment of an MSAG Community, modification of the Site Address Range, assignment of an ESN, performing a combine or insert of an existing MSAG Record, etc.).
- An MSAG Record that does not have a corresponding GIS Record and will require additional research and validation. The GIS Section will assist with this effort.

### April 1, 2020 - April 30, 2020

#### AUDIT SUMMARY RESULTS - APRIL 1, 2020 MSAG VS. JANUARY 1, 2020 MSAG





### Kauai County level of accuracy for 9-1-1 Match percentage remained consistent with a

100% match as of April 1, 2020 and a 100% on January 1, 2020

- Akimeka continues to work with Kauai County GIS and Planning departments to validate streets and communities.
- ❖ In achieving and exceeding the NENA minimum match rate of 98% for data accuracy, Kauai County is ready for Next Generation 9-1-1 (NG9-1-1) from a database perspective.
- A constant effort to keep the databases synchronized and maintained are required to ensure the level of accuracy of the E9-1-1 databases each time an MSAG or GIS record is "last modified".
- \* "MSAG record that doesn't match the GIS" decreased (1 to 0) from January 2020 to April 2020. A non-match condition is also a result in which MSAG transactions were not completed prior to the running of the end of month report.
- \* "MSAG record with no GIS record" remained consistent (0 to 0) from January 2020 to April 2020. MSAG records with no matching record were due primarily to the verification of the MSAG records against multiple GIS databases to determine if the roads are existing within Kauai County.
- \* "MSAG Records Corrections Required" remained consistent (0 to 0) from January 2020 to April 2020. MSAG records have been combined, split, and high/low ranges have been changed, to match the Street Centerlines.
- ❖ Accurate location and GIS information will ensure proper dispatching and response in a timely manner for all Public Safety agencies.
- All the hard work to maintain and synchronize the E9-1-1 databases is validated when a life and/or property is saved.
- ❖ Coordinating the clean-up of the ALI discrepancy records associated with an assigned ESN of 499 with the respective Service Providers is needed to ensure all records are MSAG valid.

April 1, 2020 - April 30, 2020

### INVALID MSAG STREETS AND ADDRESS RANGES - ESN X99 RECORDS

At the request of the Kauai County Chief of Police, Hawaiian Telcom, Inc. (HTI) provided Kauai County and Akimeka, as the PSAP's agent, with access and visibility to the ESN x99 MSAG records which are "known" invalid streets and address ranges. Akimeka will be investigating and reporting on these ESN x99 MSAG records as a separate project and add-on to the Database Synchronization quarterly report.

Results of the data provided are as follows:

KAUAI	Invalid MSAG Records							
	9-1-1 MSAG [	Dated 1-01-20	9-1-1 MSAG Dated 04-01-20					
	Number of Records	% of Total Invalid MSAG Records	Number of Records	% of Total Invalid MSAG Records				
ESN 499	0	0.0%	0	0.0%				

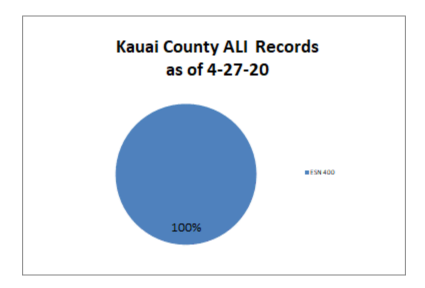
These invalid MSAG records represent 0% of the Total MSAG records for Kauai County as of April 1, 2020.

The cleanup of invalid MSAG records is a result of Akimeka's research and validation of telephone numbers (TNs) assigned an invalid MSAG address. In order for a TN to be corrected, Akimeka submitted the update to the Service Provider via Intrado for approval.

April 1, 2020 - April 30, 2020

### AUTOMATIC LOCATION IDENTIFICATION (ALI) DATABASE DISCREPANCIES

As part of Akimeka's ongoing database synchronization efforts, Akimeka reviewed and summarized the ALI discrepancies by community in 9-1-1Net for Kauai County. As of April 27, 2020, there are zero (0) ESN 499 ALI records. The number of ESN 499 ALI records remained at 100% (0 to 0) from April 27, 2019 to October 26, 2018.



Although the ESN 499 is a "valid" MSAG utilized for overflow addressing, the voice portion of the 9-1-1 call will still be routed to the PSAP. However, the address information will present an invalid address/location to the dispatcher or a "No Record Found" condition which may affect the processing of the 9-1-1 response and/or cause confusion or delay during the dispatch of 9-1-1 resources to the caller's location.

The goal, which requires the cooperation among all service providers, is to clean-up all ESN 499 MSAG records to a valid Kauai County ESN 400 – 448 to ensure that all ALI records assigned to the County of Kauai have an "MSAG valid address".